## Search Notes



Appli	cation	/Control	No
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10533149

RUBAS, PAUL J.

Examiner

Art Unit

Applicant(s)/Patent Under Reexamination

AMBER ORLANDO

1797

## SEARCHED

Class	Subclass	Date	Examiner
95	45	4/21/2008	AH
96	7	4/21/2008	AH
210	232, 332, 500.23	4/21/2008	AH
210	321.79, 321.88, 321.89, 321.65, 321.72, 321.8	4/21/2008	AH
95	45	11/5/2008	AH
96	7	11/5/2008	AH
210	232, 332, 500.23, 321.79, 321.88, 321.89, 321.65, 321.72, 321.8	11/5/2008	AH
210	321.65-321.89, 232, 500.23	5/29/2009	AO
96	7	6/5/2009	AO
95	45	5/29/2009	AO
210	31.65-321.89,9, 232, 500.232	9/10/2009	AO
96	7	9/10/2009	AO
95	45	9/10/2009	AO

## SEARCH NOTES

Search Notes	Date	Examiner
Inventor Search	4/17/2008	AH
IDS Search	4/17/2008	AH
Class 95 searched for a fluid separator using multiple coated membrane tubes.	4/21/2008	AH
Class 96 searched for a fluid separator used within a pressure vessel.	4/21/2008	AH
Class 21 searched for a fluid separator using multiple coated membrane tubes, coated with silica or a zeolite, used within a cylindrical pressure yessel.	4/21/2008	AH
Inventor Search (eDAN)	11/5/2008	AH
Classes 95, 96 and 210 searched for a membrane apparauts using manifolds to communicated between the membranes.	11/5/2008	AH
Classes 95, 96, and 210 researched for methods or air flow communication between membranes.	5/29/2009	AO
Classes 95, 96 and 210 researched for new art, and for condiuts which are flexible. (EAST)	9/10/2009	AO

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	INTERFERENCE SEA	RCH	
Class	Subclass	Date	Examiner

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